

AMENDMENTS TO THE SPECIFICATION

Please substitute the section of the specification identified below with the following replacement section, respectively:

- 1) Section beginning on page 2, line 10, entitled, "BRIEF DESCRIPTION OF THE DRAWINGS."

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates a side, plan view of a motorcycle with a fairing attached to the front portion of the motorcycle;

FIG. 2 illustrates an exploded perspective view of a modular fairing, depicting a disassembled fairing frame and first and second flexible cover portions, according to an embodiment of the present invention;

FIG. 2(a) illustrates an enlarged view of encircled section 2 in FIG. 2, depicting disassembled end portions of different components of the fairing frame member slidably attachable and detachable with respect to each other and depicting a line member that can extend between the different components, according to another embodiment of the present invention;

FIG. 3 illustrates a perspective front view of a partially assembled modular fairing, depicting the fairing frame assembled with one of the flexible cover portions attached to the fairing frame;

FIG. 4 illustrates a perspective rear view of an assembled modular fairing, depicting upper coupling portions partially exposed at an upper portion of the modular fairing and depicting the lower coupling portion exposed below a bottom portion of the modular fairing;

FIG. 5 illustrates a perspective view of the assembled modular fairing and a front portion of a motorcycle, depicting the modular fairing being attachable to and removable from the front portion of the motorcycle;

FIG. 5(a) illustrates a partial perspective view of the modular fairing attached to the front portion of the motorcycle, depicting (in outline) upper and lower coupling portions coupled to fairing attachment portions;

FIG. 5(b) illustrates an enlarged perspective view of a fairing attachment portion taken from encircled section 5 in FIG. 5;

FIG. 6 illustrates a side view of the lower coupling portion coupled to a fairing attachment portion, according to an embodiment of the present invention;

FIG. 7 illustrates a side view of the upper coupling portion coupled to a fairing attachment portion, according to another embodiment of the present invention;

FIG. 8 illustrates a side view of another embodiment of a fairing attachment portion, depicting the upper coupling portion coupled to the fairing attachment portion;

FIG. 9 illustrates a fairing in accordance with an alternative embodiment to the present invention; and

FIG. 9(a) illustrates the fairing of FIG 9, depicting the fairing being attachable to and removable from the front portion of the motorcycle; and

FIG. 10 illustrates a method for removable use of a fairing about a motorcycle.